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# W.R. GRACE & CO. ASBESTOS PROPERTY DAMAGE PROOF OF CLAIM FORM

The United States Bankruptcy Court for the District of Delaware In re: W.R. Grace & Co., et al., Debtors, Case No. 01-01139 (JKF) (Jointly Administered)

#### SUBMIT COMPLETED CLAIMS TO:

Claims Processing Agent Re: W.R. Grace & Co. Bankruptcy PO Box 1620 Faribault, MN 55021-1620

For a complete list of the Debtors in this case, please see "The Debtors" section of the General Instructions for Completing Proof of Claim Forms. The Debtors in this case are collectively referred to in this document as "Grace".

If you have a corrent claim against Grace for property damage allegedly resulting from asbestos from a Grace product (other than Zonolite Attic Insulation), THIS ASBESTOS PROPERTY DAMAGE PROOF OF CLAIM FORM MUST BEREGEIVED ON OR BEFORE 4:00 P.M. EASTERN TIME ON MARCH 31, 2003, or you will be forever barred from asserting or receiving payment for your claim.

PremierView terms by NCS Pearson MW239276-2 654321 Printed in U.S.A

NAME  ANDERSON MEMORIAL HOSPITAL  Name of individual claimant (first, middle and last name) or business claimant  SOCIAL SECURITY NUMBER (Individual Claimants):  (last four digits of SSN)  Other names by which claiming party has been known (such as maiden name or married name):  First  MI Last  GENDER:   MALE   FEMALE  Mailing Address:  Street Address  Street Address  City   State Zip Code (Province) (Postal Code)  Country  PART 2: ATTORNEY INFORMATION  The claiming party's attorney, if any (You do not need an attorney to file this form):  Law Firm Name:  SPEIGHTS & RUNYAN  Name of Attorney:  AMANDA   G STEINMEYER   FARTH    Milling Address:  PLO BOX 6815   2000 TACKSON ANDERSTEE FARTH    Mailing Address:	EARD I: CLAIMING PA	REVENE GROUPALITIES
Name of individual claimant (first, middle and last name) or business claimant  SOCIAL SECURITY NUMBER (Individual Claimants):	NAME	en e
SOCIAL SECURITY NUMBER (Individual Claimants):    Gast four digits of SSN)	ANDERSON MEMORIAL HOSPINAME of individual claimant (first, middle and last name) or business of the second	
Other names by which claiming party has been known (such as maiden name or married name):    First		
First  MI Last  First  MI Last  GENDER: MALE FEMALE  Mailing Address:  Street Address  City  State Zip Code (Province) (Postal Code)  Country  PART 2: ATTORNEY INFORMATION  The claiming party's attorney, if any (You do not need an attorney to file this form):  Law Firm Name:  SPETGHTS & RUNYAN  Name of Attorney:  AMANDA  First  MI Last  Mailing Address:	(last four digits of SSN)	
First  MI Last  First  MI Last  GENDER: MALE FEMALE  Mailing Address:  Street Address  City  State Zip Code (Province) (Postal Code)  Country  PART 2: ATTORNEY INFORMATION  The claiming party's attorney, if any (You do not need an attorney to file this form):  Law Firm Name:  SPETGHTS & RUNYAN  Name of Attorney:  AMANDA  First  MI Last  Mailing Address:	Other names by which claiming party has been known (such	as maiden name or married name).
First  GENDER:   MALE   FEMALE  Mailing Address:    City   State   Zip Code   (Province) (Postal Code)  Country    PART 2: ATTORNEY INFORMATION		
GENDER: MALE FEMALE  Mailing Address:    Street Address		
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The claiming party's attorney, if any (You do not need an attorney to file this form):  Law Firm Name:  SPEIGHTS & RUNYAN  Name of Attorney:  AMANDA G STEINMEYER  First Mi Last  Mailing Address:		
The claiming party's attorney, if any (You do not need an attorney to file this form):  Law Firm Name:  SPEIGHTS & RUNYAN  Name of Attorney:  AMANDA G STEINMEYER  First Mi Last  Mailing Address:	DADEROU ASTRONOMIO	
Law Firm Name:  SPEIGHTS & RUNYAN  Name of Attorney:  AMANDA  G STEINMEYER  Mailing Address:	Transfer that the second and the second second and the second sec	от под дополнительной в режительной выполнений выполнений выполнений выполнений выполнений выполнений выполнен В применений выполнений выполнений выполнений выполнений выполнений выполнений выполнений выполнений выполнени
SPEIGHTS & RUNYAN  Name of Attorney:  AMANDA  G STEINMEYER  Mailing Address:		in attorney to file this form):
Name of Attorney:  AMANDA  G STEINMEYER  Mi Last  Mailing Address:		
AMANDA G STEINMEYER  First MI Last  Mailing Address:	SPEIGHTS & RUNYAN	
First MI Last  Mailing Address:	Name of Attorney:	
	AMANDA G STET	MMEYER
POBOX 685 - 200 TACKSON AWENTE EACH		
Street Address	POBOX 685 - 200 JACKSC Street Address	n avenue east
HAMPTON SC 29924		SC 29924
State Zip Code		State Zip Code
Telephone: (Province) (Postal Code)	803) 943-4444	(Postal Code)
	Area Code	

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	EARTS PROPERTY ENFORTY CLUB
À,	Real Property For Which A Claim Is Being Asserted
	What is the address of the real property for which a claim is being asserted (referred to herein as "the property")?  800 NORTH FANT  Street Address
	ANDERSON SC 29261  City State Zip Code  (Province) (Postal Code)  Country
2.	Are you completing an Asbestos Property Damage Proof of Claim Form for any other real property other than the one listed at "1" above?  Yes \( \Boxed{\text{No}} \) No
3.	Do you currently own the property listed in Question 1, above?  Yes \square No
4.	When did you purchase the property?  Month Day Year
5.	What is the property used for (check all that apply)  Owner occupied residence Residential rental  Commercial Industrial Specify: Other Specify:
6.	How many floors does the property have? 009
7.	What is the approximate square footage of the property? 125855
8.	When was the property built?  ☐ Before 1969  ☑ 1969 - 1973  ☐ After 1973
9.	What is the structural support of the property?  Wood frame Structural concrete  Brick Steel beam/girder Other Specify:
10.	Have you or has someone on your behalf completed any interior renovations on the property which affected any asbestos on the property?  [X] Yes   [No 27.6   0.27.6

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Λ.	Real Property For \	Which A Claim is Being Asserted Concinued	<u> </u>
	<del> </del>	n MULTIPLE RENOVATIONS OVER VARIOUS YEARS	
	Year Description	n · · · ·	
	Year Description		
11.	period of time which affect	edge, have any other interior renovations been completed on the property during sted any asbestos on the property?	any other
	Yes No If yes, please specify the d	ates and descriptions of such renovations.	
	Description Year	MULTIPLE RENOVATIONS OVER VARIOUS YEARS	
	Year Description	1	
	Year Description		
В.	Claim Category		
12.	Category 1: Allegatio	u making a claim on the property? n with respect to asbestos from a Grace product in the property n with respect to one of Grace's vermiculite mining, milling or processing operati	ions
	and device a figure, to the property of the fact of the figure of the contract of the contract of the figure of	in question 12 complete section C: in question 12; complete section D.	
c.	Category 1 Claim: A	Allegation With Respect To Asbestos From A Grace Product In	The Property
13.	☐ Monokote-3 fireproofin	containing product(s) are you making a claim?  ng insulation  SURFACE TREATMENT	
	(For a list of the brand nar	nes under which Grace manufactured products that may have contained commerce the Claims Bar Date Notice provided with this Proof of Claim Form.)	cially added
14.	<del></del>	on your behalf install the asbestos containing product(s) in the property? did not install the product(s)	
15.	was/were the product(s) in		vledge, when
	119 / 2 ·	Oon't know. , ;	

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	and the same of th
	Do you have documentation relating to the purchase and/or installation of the product in the property?
	☑ Yes □ No .
	If Yes, attach all such documents. If the documents are too voluminous to attach, attach a summary of the documents indicating the name of each document, date of each document, a brief description of the document, the location of the document, and who has possession and control of the document.
	If you provide a summary of documents rather than the documents themselves, you are required to consent to the production and release of those documents to Grace upon Grace's further request.
7.	If you do not have any such documents, explain why not and indicate who may have possession or control of such documents with respect to the property.
	NOT APPLICABLE
3.	When did you first know of the presence of asbestos in the property of the Grace product for which you are making this claim?
	Year  Please attach all documents relating or referring to the presence of asbestos in the property for which you are making this claim. If the documents are too voluminous to attach, attach a summary of the documents indicating the name of each document, date of each document, a brief description of the document, the location of the document, and who has possession and control of the document.
	If you provide a summary of documents rather than the documents themselves, you are required to consent to the production and release of those documents to Grace upon Grace's further request.
•	How did you first learn of the presence of asbestos in the property of the Grace product for which you are making this claim?
	SEE ATTACHED
	When did you first learn that the Grace product for which you are making this claim contained asbestos?
	Year
	How did you first learn that the Grace product for which you are making the claim contained asbestos?
	MAS, LONGO REPORT
•	Have you or someone on your behalf made an effort to remove, contain and/or abate the Grace product for which you are making this claim?
	making this claim?  Yes No  If Yes, attach all documents relating or referring to such efforts. If the documents are too voluminous to attach, attach a suppose.
	making this claim?  E Yes  No  If Yes, attach all documents relating or referring to such efforts. If the documents are too voluminous to attach, attach a summary of the documents indicating the name of each document, date of each document, a brief description of the document, the location of the document, and who has possession and control of the document.
	Making this claim?  Yes No  If Yes, attach all documents relating or referring to such efforts. If the documents are too voluminous to attach, attach a summary of the documents indicating the name of each document, date of each document, a brief description of the document, the location of the document, and who has possession and control of the document.  If you provide a summary of documents rather than the documents themselves, you are required to consent to the production and release of those documents to Grace upon Grace's further request.  If you do not have any such documents, explain why not and indicate who may have possession and control of such documents with respect to the property.
	Making this claim?  Yes No  If Yes, attach all documents relating or referring to such efforts. If the documents are too voluminous to attach, attach a summary of the documents indicating the name of each document, date of each document, a brief description of the document, the location of the document, and who has possession and control of the document.  If you provide a summary of documents rather than the documents themselves, you are required to consent to the production and release of those documents to Grace upon Grace's further request.  If you do not have any such documents, explain why not and indicate who may have possession and control of such

Yes Yes

□ No

) <	
٥.	If you responded Yes to question 22. or 24. and you have not supplied documents, please specify the dates and descriptions of any such efforts.
	Description VARIOUS YEARS, NUMEROUS PROJECTS
	Description
	Year  Description  Year
5.	Have you or anyone on your behalf ever conducted any testing or sampling for the presence of asbestos or other particular in the property?
	Yes No If Yes, Attach All Documents Related To Any Lesting Of The Property.
١.	If you responded Yes to question 26., but you have not provided documents, indicate who may have possession or control of such testing documents or where such documents may be located.
	SEE ATTACHED
3.	If you or someone on your behalf did not conduct any testing or sampling for the presence of asbestos or other particulates on the property, to the best of your knowledge, did anyone else conduct such testing or sampling with resp to the property?
	☐ Yes ☐ No NOT APPLICABLE
	Yes No NOT APPLICABLE  If you responded Yes to question 26. or 28. and you have not supplied related documents, please describe when and by whom and the type of testing and/or sampling (e.g. air, bulk and dust sampling).
•	If you responded Yes to question 26. or 28. and you have not supplied related documents, please describe when and by
	If you responded Yes to question 26. or 28. and you have not supplied related documents, please describe when and by whom and the type of testing and/or sampling (e.g. air, bulk and dust sampling).
	If you responded Yes to question 26. or 28. and you have not supplied related documents, please describe when and by whom and the type of testing and/or sampling (e.g. air, bulk and dust sampling).  Company/Individual VARIOUS YEARS, NUMEROUS SAMPLES  Year  Type of testing:
	If you responded Yes to question 26. or 28. and you have not supplied related documents, please describe when and by whom and the type of testing and/or sampling (e.g. air, bulk and dust sampling).  Company/Individual VARIOUS YEARS, NUMEROUS SAMPLES  Year:
	If you responded Yes to question 26. or 28. and you have not supplied related documents, please describe when and by whom and the type of testing and/or sampling (e.g. air, bulk and dust sampling).  Company/Individual VARIOUS YEARS, NUMEROUS SAMPLES  Year  Type of testing:  Company/Individual Various Sampling
).	If you responded Yes to question 26. or 28. and you have not supplied related documents, please describe when and by whom and the type of testing and/or sampling (e.g. air, bulk and dust sampling).  Company/Individual VARIOUS YEARS, NUMEROUS SAMPLES  Year Type of testing:  Type of testing:
	If you responded Yes to question 26. or 28. and you have not supplied related documents, please describe when and by whom and the type of testing and/or sampling (e.g. air, bulk and dust sampling).  Company/Individual VARIOUS YEARS, NUMEROUS SAMPLES  Year Type of testing:  Type of testing:  Company/Individual Various Company/Individual Various Company/Individual Various Company/Individual Various Company/Individual
	If you responded Yes to question 26. or 28. and you have not supplied related documents, please describe when and by whom and the type of testing and/or sampling (e.g. air, bulk and dust sampling).  Company/Individual VARIOUS YEARS, NUMEROUS SAMPLES  Year Type of testing:  Type of testing:  Company/Individual Year  Type of testing:  Type of testing:  Type of testing:  Has the Grace product or products for which you are making this claim ever been modified and/or disturbed?
	If you responded Yes to question 26. or 28. and you have not supplied related documents, please describe when and by whom and the type of testing and/or sampling (e.g. air, bulk and dust sampling).  Company/Individual VARIOUS YEARS, NUMEROUS SAMPLES  Year Type of testing:  Company/Individual Year Type of testing:  Company/Individual Type of testing:  Year Type of testing:  If ye of testing:  If yes I No  If yes, specify when and in what manner the Grace product or products was modified and/or disturbed?  Description Affected by Numerous custodial and Maintenance activities and Renovations.
	If you responded Yes to question 26. or 28. and you have not supplied related documents, please describe when and by whom and the type of testing and/or sampling (e.g. air, bulk and dust sampling).  Company/Individual VARIOUS YEARS, NUMEROUS SAMPLES  Year Type of testing:  Company/Individual Year Type of testing:  Type of testing:  Type of testing:  Year Type of testing:  If year

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	PART 4: ASBESTOS LIETGATION AND CLAIMS
A.	INTRODUCTION
1.	Has any asbestos-related property damage lawsuit or claim been filed against Grace on behalf of this claiming party relating to the property for which you are making this claim?
	□ No  ▼ Yes – lawsuit
	☐ Yes - non-lawsuit claim (other than a workers' compensation claim)
2.	Has any asbestos-related property damage lawsuit or claim been filed against any other party on behalf of this claiming party relating to the property for which you are making this claim?
	□ No  ▼ Yes – lawsuit
	Yes - non-lawsuit claim (other than a workers' compensation claim)
	If an asbestos-related property damage lawsuit has been filed by or on behalf of this claiming party relating to the property for which you are making a claim, complete Section B. below.
	lf an asbestos-related property damage non-lawsuit claim has been made by or on behalf of this claiming party relating to the property for which you are making a claim, complete Section C. on the following page.
	LAWSUITS
1.	Please provide the following information about each asbestos-related property damage lawsuit which has been filed relating to the property for which you are making this claim or attach a copy of the face page of each complaint filed.
	a. Caption ANDERSON MEMORIAL HOSPITAL, ON BEHALF OF ITSELF & OTHERS SIMILARLY SITUATED V. W.R. GRACE & COMPANY ET AL.
	b. Court where suit originally filed: HAMPTON SC Docket No.: 92CP25279  County/State
	c. Date filed: 12 - 23 - 1992  Month Day Year
	a. Caption
	b. Court where suit originally filed: Docket No.: Docket No.: County/State
	c. Date filed: Month Day Year
	a. Caption .
	b. Court where suit originally filed: Docket No.: Docket No.:
	c. Date filed:
	(Attach additional pages if necessary.)

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C. NON-LAWSUIT CLAIMS
<ol> <li>If the claiming party has made any claims relating to the property for which you are making a claim (including administrative claims) against anyone, that was not filed with a court of law, please provide the following information for each claim:</li> </ol>
a. Description of claim:
b. Date submitted:
c. Name of entity to whom claim was submitted:
Other News & Fritte
Name of Entity
a. Description of claim;
b. Date submitted:
c. Name of entity to whom claim was submitted:
☐ Other
Name of Entity
a. Description of claim:
b. Date submitted: Month Day Year
c. Name of entity to whom claim was submitted:
☐ Other
Name of Entity
PART 5: SIGNATURE PAGE
All claims must be signed by the claiming party.
I have reviewed the information submitted on this proof of claim form and all documents submitted in support of my claim. I declare, under penalty of perjury,* that the above statements are true, correct, and not misleading.
CONSENT TO RELEASE OF RECORDS AND INFORMATION: To the extent that I have produced a summary rather than
the documents themselves as requested above or indicated who has possession and control of certain documents, I hereby authorize and request that all other parties with custody of any documents or information concerning my property damage or the information contained in this Form, upon the reasonable request of Grace or Grace's representative, with a copy to the claiming party, disclose any and all records to Grace or to Grace's representative.
SIGNATURE OF CLAIMANT AVAILABLE OF CLAIMANT
SIGNATURE OF CLAIMANT AMANDA G. STEINMEYER Month Day Year

\*The penalty for presenting a fraudulent claim is a fine up to \$500,000.00 or imprisonment up to 5 years, or both. 18 U.S.C. §§ 152 & 3571.

Response to Question 17: The Claimant understands Question 16 to ask for the existence of historical documents demonstrating that Grace's asbestos-containing product was purchased and/or installed in the property. As indicated in its response, the Claimant does not know of any such specific documents at this time. The Claimant assumes that there would have been a large number of original construction documents, including drawings and specifications, which, if not destroyed in the ordinary course of business, might possibly be found at a number of storage facilities, including those under the control of various persons involved with the design and construction of the property and the sale and installation of products in the property. In addition, this claim is based upon an assertion that debtors manufactured or sold products containing asbestos that are or were present in this property and/or all other theories of liability that are allowed by law including but not limited to conspiracy and fraudulent transfer. Moreover, Claimant believes Grace itself may be in control of supporting documentation, or other supporting information, regarding whom Grace or their salesmen sold their products to, and Claimant may need documentation or discovery from Grace on this issue. Claimant does not waive any rights, but is willing to discuss this matter with Grace if it believes Claimant's response is insufficient.

Response to Question 19: Through the Report of Dr. Longo attached hereto.

Response to Question 21: Refer to Question 19 Response.

Response to Question 23: Taken literally, Question 22 seeks all documents relating to not only the removal, enclosure and encapsulation, but operations and maintenance documents which attempt to contain contamination from Grace's product. There is insufficient time to locate all such documents that might be called for in Question 22. To the extent that such documents have not been destroyed in the ordinary course of business, they may exist in the files or dead storage of many persons involved with such projects. Before undertaking an effort of this magnitude, Claimant would like to work with Grace to understand exactly what it is that Grace is seeking and whether Claimant can easily accommodate that request.

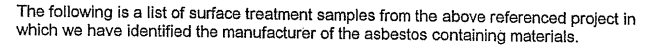
Response to Question 27: As Claimant understands Question 26, Grace seeks all documents of every kind and description not only related to the testing or sampling for the presence of asbestos, including samples taken during any abatement projects, as well as all samples related to any other particulates, including, by way of example only, all silicates, lead dust and other metal dust, beta glucans, etc. Such documents, to the extent they exist, may not only be in the possession of Claimant, but a number of third party contractors and/or consultants as well. Before undertaking the search for all of these documents, Claimant wishes to discuss this matter with Grace and obtain a clarification.

October 6, 1997

Mr. Marion C. Fairey, Jr. Speights & Runyan 304 Lee Avenue Hampton, SC 29924

Re: Anderson Hospital

Dear Mr. Fairey:



	Sample #	Manufacturer/Product
1) 2) 3)	227-01 227-02 227-03	W.R. Grace/Monokote-3
4) 5) 6) 7)	227-04 227-05 227-06 227-07	
8) 9) 10)	227-08 227-09 227-10	

If you have any questions, please don't hesitate to give me a call.

Sincerely,

William É. Longo, Ph.D.

President

WEL/dab

M14597

C-001 021-AMH1-001

SPEIGHTS &

Atlanta Office: 3597 Parkway Lane • Suite 250 Norcross, Georgia 30092 (770) 448-3200 • FAX (770) 368-8256 Case 01-01139-AMC Doc 19987-5 Filed 11/10/08 Page 12 of 34

Project # - Spl #: M14597	<u>- 001</u> Analyst : _	W.B. Egeland	Date: 9 /28/97
Project Name: Anderson Ho	ospital		nt SpI #: _227-01
ID/Location: Basement, elec	ct. room, W side of E colu		
Visual Description: Tan.	Flakes and books as wall	as fiber hundles through and	a fine matrix. No paint observed.
•	Takes and books as well	as tiber buridles throughout	a fine matrix. No paint observed.
•			
	OPTION PARA		
	OPTICAL DATA	FOR ASBESTOS IDEN	ITIFICATION
Morphology	Wavy		
Pleochroism	None		
Refractive Index II / _	1.555 / 1.548	*	
Sign of Elongation Extinction	Positive		
	<u>Parallel</u>		
Birefringence Melt	Low.		
Fiber Name	No No		
i inci italiie	Chrysotile	•	
ASBESTOS MINERALS :		EST. VOL. %	
Chrysotile		12	
vmosite			<b></b>
Procidolite			
remolite/Actinolite			
OTHER FIBROUS COMPON			<del>-</del> .
/lineral/Rock Wool ibrous glass			·····
Cellulose	***************************************		·
ynthetic	************************		
	-		<b></b>
ION FIBROUS COMPONE	NTS ·		
ermiculite			··· .
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*****************	************************************		<del></del>
*************	**********************		· ·
INDERS:		£o	
Abundant gypsum and scatte		53	_
A roundain dypoutit and scatte	reu carbonate observed		
FFERVESCENCE: weak in is	solated areas		
OMMENTS:			
No starch observed.			
THE PROTOST AND LIVER.			

Case 01-01139-AMC Doc 19987-5 Filed 11/10/08 Page 13 of 34

Project # - Spl #: <u>M14597</u>	- 002 Analyst :	W.B. Egeland		Date: 9	/28/97	
Project Name : Anderson Ho	spital		. Client Spl #:		·	
ID/Location : Basement, med	h. room #3, N end		•			
Visual Description : Tan. I		l as fiber bundles the	wahout a fina ma	tdy. No point shee		***************************************
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Takes and books as well	/ /	oughout a line ma	uix. No paint obse	rveo.	
Market and a second a second and a second and a second and a second and a second an	**************************************	-	***************************************			
•	OPTICAL DATA	FOR ASBESTO	3 IDENTIFICAT	FION		
Morphology	Wavy					
Pleochroism	None		~~~~			
Refractive Index II / _	1.555 / 1.548			********	***************************************	··········
Sign of Elongation	Positive .					
Extinction	<u>Parallel</u>	******	***************************************	Anthropia successional succession	·	
Birefringence	Low					
Melt	No No		*			
Fiber Name	Chrysotile					-
ASBESTOS MINERALS:		EST. VOL.	% .		*	maradaras dado tri o Politica a
Chrysotile	*******************************	12				
Amosite						
Crocidolite	****************					
Tremolite/ActinoliteAnthophyllite						
OTHER FIBROUS COMPON			helmonocoused alteress the quipelands			
Mineral/Rock Wool						
Fibrous glass		,				٠,
Cellulose	*478*********					
Synthetic	**********************					
			**************************************			
NON FIBROUS COMPONE	NTS:					
Vermiculite	**********	35				
• •••••••	***********			•		
	***************************************		·····			
***************************************	********************	***************************************	hitika mahanan da sahada ili sanan mananda			
BINDERS:		53				
Abundant gypsum and scatte	ered carbonate observed				· · · · · · · · · · · · · · · · · · ·	<del></del>
EFFERVESCENCE: weak in	isolated areas					
COMMENTS:						
No starch observed.						
110 3(4) 01 0000 164	***************************************				~~~	
•	· · · · · · · · · · · · · · · · · · ·					

Project # - Spl #:M14597		3. Egeland	~~	Date : _ <u>s</u>	) /28/97.
Project Name: Anderson Hos	spital		Client Spl #:	227-03	
ID/Location: Basement, mech	ı. room #3, S end			÷	
Visual Description : Tan. Fl	lakes and books as well as f	iher hundles thm	unchout a fine ma	triv. No point obs	ontod
Section and the section of the secti		por buridico ano	egnout a line ma	uix. No paint obs	erved.
			***************************************		
	. *				
	OPTICAL DATA FO	R ASBESTOS	3 IDENTIFICAT	TION	
Morphology	Wavy				***************************************
Pleochroism	None				-
Refractive Index II /	1.555 / 1.548				
Sign of Elongation	Positive				
Extinction	Parallel Parallel				***************************************
Birefringence	Low			•	
Melt	No				
Fiber Name	Chrysotile '	•			
ASBESTOS MINERALS:		EST. VOL.	%	**************************************	
Chrysotile		12	***************************************		
Amosite					
Crocidolite	**************************************				
Tremolite/Actinolite	***************				
Anthophyllite					
OTHER FIBROUS COMPONE	ENTS:				
Mineral/Rock Wool					
Fibrous glass	***************************************				
Cellulose	****************				
Synthetic	*******************				
	May happy magazina				
NON FIBROUS COMPONEN	ITS:				
Vermiculite		35			••
***************************************	**********************				•
***************************************	*************************				
***************************************	***************************************				
BINDERS:		53			
Abundant gypsum and scatter	ed carbonate observed		***************************************		
EFFERVESCENCE: weak in Iso	olated areas				
COMMENTS:					
No starch observed.		_			
**************************************					
	V-1				

Case 01-01139-AMC Doc 19987-5 Filed 11/10/08 Page 15 of 34

Project # - Spl #: _ M14597	- 004. Analyst: W.B	. Egeland		Date : _	9 /28/97
Project Name : Anderson Ho	·		Client Spl #:		
ID/Location: Basement, E er					
Visual Description : Tan. F					
1 Gifa [	iakes and books as well as in	per pundies thro	ugnout a tine mai	inx. No paint ob	served.
· One of the contract of the c					
	OPTICAL DATA FO	R ASBESTOS	IDENTIFICAT	ION	
Morphology	Wavy			***************************************	
Pleochroism	None				
Refractive Index II / _	1.555 / 1.548	-			
Sign of Elongation	. Positive				
Extinction	Parallel Parallel				
Birefringence	Low .	···			
Melt	No				,
Fiber Name	Chrysotile .	,			
ASBESTOS MINERALS:	·	EST. VOL.	/ <sub>6</sub>	<del>naman kanalasa kanal</del>	
Chrysotile	************	12	***************************************		
Amosite			····		
Crocidolite	***************************************			•	•
Tremolite/Actinolite					
andiophysiso		***************************************			
OTHER FIBROUS COMPON	ENTS:				
Mineral/Rock Wool					
Fibrous glass	***************************************				•
Cellulose	***		<u> </u>		•
Synthetic	*4*************************************				
	the control of the co		**************************************		
YON FIBROUS COMPONE	NTS:				
Vermiculite	••••	35			••
************	***************************************				
***************************************	***************************************				
(*****************************	******				•
BINDERS:		53			
Abundant gypsum and scatte	red carbonate observed		***************************************		
					•
FFERVESCENCE: weak in Is	solated areas	÷ ·			
COMMENTS:					
No starch observed.	•			, t	
described to the state of the s				***************************************	
***************************************	······································				

Project # - Spl #: M14597	<u>- 005</u> Analyst :	W.B. E	geland	Dat	e: <u>9/28/97</u>	
Project Name : Anderson Ho			•	Spl #: 227-05	-	Marie State of the
ID/Location : Basement, cen	• •					P 200
1.0 1 m 1.0		ll as Char	le	C	4 . 1	***************************************
, I dil.	Flakes and books as we	il as liber	bundles throughout a	ine matrix. No pai	it observed.	
• • • • • • • • • • • • • • • • • • •				***************************************		
	ſ			,		
	OPTICAL DATA	A FOR	ASBESTOS IDENT	IFICATION		
Morphology	Wavy					
Pleochroism	None		• ************************************			
Refractive Index II / _	1.555 / 1.548		-		***************************************	
Sign of Elongation	Positive		-			'
Extinction	Parallel			***************************************		
Birefringence	Low	·	*	······································		
Melt	No No	~-~~	***************************************		***************************************	
Fiber Name	Chrysotile	·	•			
ASBESTOS MINERALS :			EST. VOL. %			***************************************
Chrysotile			12			
Amosite	********					
Crocidolite	**********	***********				
Tremolite/Actinolite		***************************************				
Anthophyllite			-			
OTHER FIBROUS COMPON	IENTS:					
Mineral/Rock Wool	•••••					
Fibrous glass	***********					•
Cellulose	*********	·				
Synthetic	*********************	***************************************				
		***************************************		•		
NON FIBROUS COMPONE	NTS:					•
Vermiculite			35		••	
***************************************	***********	***************************************				
***************************************	*****************	***************************************				
************	*********************	***************************************				
BINDERS:			53			
Abundant gypsum and scatte	ered carbonate observe					
			,		A	
EFFERVESCENCE: weak in i	solated areas					
COMMENTS:						
No starch observed.						
Volume 1984 Annual Control of the Co					34-	
19-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1					***************************************	

Case 01-01139-AMC Doc 19987-5 Filed 11/10/08 Page 17 of 34

Project # - Spl #: <u>M14597</u>	<u>- 006</u> Analyst: _ V	/.B. Egeland	Date: 9 /28/97
Project Name : Anderson Ho	ospital	Client Spl #:	
ID/Location: 1st floor, emerg	ency area x-ray room	•	
121 1		s fiber bundles throughout a fine matri	y Ma paint absorbed
***************************************	Tares and books do from the	s noor puricies unoddrout a title (flatt).	x. Ivo paint observed.
the contract of the contract o			
	OPTICAL DATA F	OR ASBESTOS IDENTIFICATION	ИС
Morphology	Wavy	- Non-	
Pleochroism	None	Anti-	
Refractive Index II / _	1.555 / 1.548		•
Sign of Elongation	Positive		***************************************
Extinction	Parallel Parallel		
Birefringence	Low	P-124-4	• •
Melt	<u>No</u>		
Fiber Name	Chrysotile	·	***************************************
ASBESTOS MINERALS:		EST. VOL. %	·
Chrysotile	*********************	12	
Amosite			
Crocidolite	********************		
Tremolite/Actinolite			
		***************************************	
OTHER FIBROUS COMPON			
Mineral/Rock Wool	***************************************		• .
Fibrous glassCellulose			
Synthetic			
•	-		
NON FIBROUS COMPONE	NTC ·		
			••
Vermiculite	***************************************	35	
***************************************	*******************************		
***************************************	***************************************		,
BINDERS:		53	
Abundant gypsum and scatte	ered carbonate observed		
EFFERVESCENCE: weak in i	solated areas		•
COMMENTS:			
No starch observed.	**************************************		

Project # - Spl #: M14597	- 007 Analyst: W.	B. Egeland	Date: 9 /28/97	
Project Name : Anderson Ho			Spl #: 227-07	9-00-00-00-00-00-00-00-00-00-00-00-00-00
ID/Location: 1st floor, emerg	•			
Visual Description : Tan. F				<del></del>
1 (d)1. 1	takes and books as well as	liber bundles infoughout a fir	ne matrix. No paint observed.	~
**************************************				
	OPTICAL DATA FO	DR ASBESTOS IDENTIF	CATION	
Morphology	Wavy			***************************************
Pleochroism	None			
Refractive Index II / 1	1.555 / 1.548			
Sign of Elongation	Positive	****		
Extinction	Parallel Parallel		***************************************	
Birefringence	Low		*	;
Melt Fiber Name	No No	P-MANUAL PARTIES AND ADMINISTRATION OF THE PARTIES AND ADMINISTRATION OF T	***************************************	
riper radile	Chrysotile			
ASBESTOS MINERALS:		EST. VOL. %		•
Chrysotile	***********	40	•	
Amosite	<del></del>	12		
Crocidolite	***************************************			
Tremolite/Actinolite				
Anthophyllite	**************************************			
OTHER FIBROUS COMPON	ENTS:			
Mineral/Rock Wool				
Fibrous glass				
Cellulose	*********************			
Synthetic	***************************************			
	**************************************	**************************************		
NON FIBROUS COMPONE	NTS:			
Vermiculite	*************************	35		
***************************************	***************************************			
	***************************************			
****************	***************************************		•	
BINDERS:	***************************************	53 ′		
Abundant gypsum and scatte	red carbonate observed			
EFFERVESCENCE: weak in is	solated areas			
COMMENTS:				
No starch observed.				

Case 01-01139-AMC Doc 19987-5 Filed 11/10/08 Page 19 of 34

Project # - Spi #: M14597	<u>- 008</u> Analyst: W.	B. Egeland	. Date	9: <u>9/28/97</u>
Project Name : Anderson He			ent SpI #: _227-08	0120101
ID/Location: 1st floor, emerg		ctor (SE area)	, , , , , , , , , , , , , , , , , , ,	
Visual Description: Top	Clokes and backs a will	St. 4		
Visual Description : Tan.	riakes and books as well as	fiber bundles throughou	t a fine matrix. No pain	nt observed.
·				
•				
	OPTICAL DATA FO	OR ASBESTOS IDEI	NTIFICATION	
Morphology	Wavy			
Pleochroism	None			
Refractive Index II / _	1,555 / 1.548		,	
Sign of Elongation	Positive			
Extinction	Parallel Parallel	-		
Birefringence	Low			
Melt Fiber Name	No No	***************************************		
Finer Maine	Chrysotile			
ASBESTOS MINERALS:		EST. VOL. %	William Control of the Control of th	
Chrysotile	******	12	Washing	
Amosite	**************************			
Crocidolite Tremolite/Actinolite	*****			•
Anthophyllite				
		***************************************	Name and American	
OTHER FIBROUS COMPON	IENTS:			
Mineral/Rock Wool	*********			
Fibrous glass	***************************************			•
Cellulose	***************************************			
	***************************************		***************************************	
			**************************************	
NON FIBROUS COMPONE	NTS:			
Vermiculite		35		••
*************	***************************************			
	***************************************			
	, , , , , , , , , , , , , , , , , , ,			•
BINDERS:		53		
Abundant gypsum and scatte	red carbonate observed		•	
EFFERVESCENCE: weak in is	solated areas			
COMMENTS:				
No starch observed.				

Case 01-01139-AMC Doc 19987-5 Filed 11/10/08 Page 20 of 34

Project # - Spi #: <u>M14597</u>	<u>- 009</u> Analyst :	W.B. Egeland		Date: 9 /28/97	
Project Name : Anderson H	ospital		Client Spl #: 227		
ID/Location: 1st floor, emerg		to CD	Onen opi #: ZZI	-09	
Visual Description:	The state of the s	IO ER			·····
Visual Description : Tan.	riakes and books as well a	as fiber bundles throu	ghout a fine matrix. N	o paint observed.	
N. C.					
	OPTICAL DATA	FOR ASBESTOS	IDENTIFICATION	7	
Morphology	Wavy				
Pleochroism	None		**************************************		
Refractive Index II / 1	1.555 / 1.548		****		*
Sign of Elongation	Positive ·	•			
Extinction	Parallel				***************************************
Birefringence	Low		****	**************************************	
Melt	No		***************************************	Charles and the second	***************************************
Fiber Name	Chrysotile	*		***************************************	
ASBESTOS MINERALS :		EST. VOL. %			
		LO1. VOL. /6			
Chrysotile	*******************************	12			
Amosite	******		·-		•
Crocidolite Tremolite/Actinolite	*******************		•		
Anthophyllite	***********************				
			**************************************		
OTHER FIBROUS COMPON					
Mineral/Rock Wool					
Fibrous glass					
Dellulose Synthetic			Marie and Marie and American A		
	******************				
			**************************************		
NON FIBROUS COMPONEN	∜TS:				
/ermiculite		35			
***************************************	***********************				
***************			An inches of the second of the		
*************					-
BINDERS:		53	•		
Abundant gypsum and scatter	ad carbonato abanco d		<del></del>		
in the same country	Devised observed		**************************************		
FFERVESCENCE: weak in is	olated areas				
COMMENTS:		·			
No starch observed.					
tro statch observed.				-	******
				*	

Case 01-01139-AMC Doc 19987-5 Filed 11/10/08 Page 21 of 34

Project # - Spl #: M14597	<u>- 010                                   </u>	W.B. Egeland	Date: 9 /28/97	
Project Name : Anderson Ho	tt i			***************************************
ID/Location: 1st floor, physic				·····
Visual Description : -	ar tristapy treasment too	in, iv waii		
i jan. i	lakes and books as wel	l as fiber bundles th	roughout a fine matrix. No paint observed,	
1				
	OPTICAL DATA	FOR ASBESTO	OS IDENTIFICATION	
Morphology	Wavy			·
Pleochroism	None			
Refractive Index II / 1	1.555 / 1.548			
Sign of Elongation	Positive			<del>/</del>
Extinction	Parallel			
Birefringence Melt	Low			
Fiber Name	NoNo			
Linet Mattle	Chrysotile			
ASBESTOS MINERALS:		EST. VOL.	. %	
Chrysotile				
Amosite	•	12		
Crocidolite	·			
Tremolite/Actinolite	*********		· · · · · · · · · · · · · · · · · · ·	
Anthophyllite				
OTHER FIBROUS COMPON	ENTS:			
Mineral/Rock Wool	******************		•	
Fibrous glass	*******			
Cellulose Synthetic	*********		-	
***************************************				
MON EIRROUG GOVERNING			And the second s	
NON FIBROUS COMPONEN				
Vermiculite		35	And the second s	
***************************************			***************************************	
************				
BINDERS:		53		
Abundant gypsum and scattered	- ed carbonate observed		The state of the s	
-				· · · · · · · · · · · · · · · · · · ·
FFERVESCENCE: weak in iso	plated areas			
COMMENTS:				



Sample	<b>#:</b>	M14597-5	 Analyst:	W.B.	EGELAND	
Date:	9/26	5/97				•

#### ACID DISSOLUTION

7 }	Dottook Allanda un a	
1)	Petri dish plus sample	9.2804g
2)	Petri dish minus sample	8.6516g
3)	Original sample weight	0.65169
	-	<u>0.6288</u> g
4)	Filter weight	0.0708g
5)	Clean petri dish weight	0.07089
٠,	crean petri dish weight	<u>8.8615g</u>
6)	Final sample weight plus filter and petri dish	9.2170g
		<u> </u>
,,	Final sample wt $((6)-[(4)+(5)])$	0.2847g
8)	Percent residue wt $((7)/(3) \times 100)$	
		<u>45.3</u> %
9)	Amount in solution (100 - (8))	54.7%



#### **ENZYME STARCH VERIFICATION**

PROJECT NUMBER M14597-5		DATE	9/30/97	
		PREP TECH	Manuto	
Container + Sample (g)	1.35020	*************		
Container (g)	1,12760		•	
Sample (g)	0.22260			
Buffer (ml)	0.557			
α Amylase Enzyme (ml)	0.557	MAND-to-septame		
Sample absorbance reading at wavelen	gth of 540 nm	,	0.068	
Water control absorbance reading at wa	avelength of 5	40 nm	0.030	-

Sample is positive if absorbance at a wavelength of 540 nm is greater than three times the reading of the Water Control (Water with Color Reagent)

Sample is:

**NEGATIVE** 



#### MINERAL ANALYSIS SHEET

TEM ANALYSIS: BUCK ANALYSIS
PROJECT: ANDERSON HOSPITAL
SAMPLE NUMBER: 17/4597-005
SAMPLE ID: 227-05; PASENENT, CENTRAL STORES AREA
DATE OF ANALYSIS: 10/2/97
ANALYST: w. B. C. W

#### ASBESTOS MINERALS:

CHRYSOTILE (EASKOIFF)

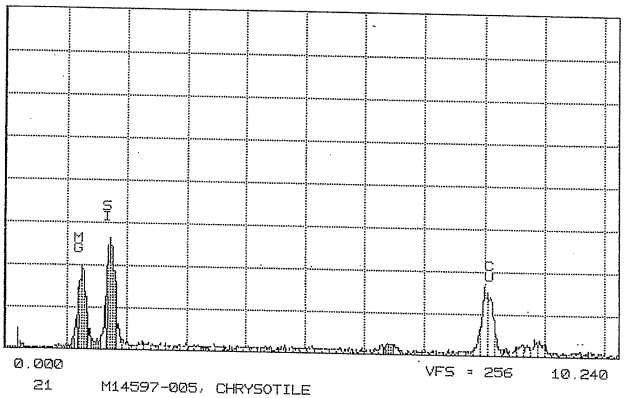
#### OTHER COMPONENTS:

VERTICULITE (EDS) GYPJUM (EDS)

#### OTHER COMMENTS:

MATERIALS ANALYTICAL SERVICES THU 02-0CT-97 09:58

Cursor: 0.000keV = 0 ROI (SIKa) 1.660: 1.810=1027

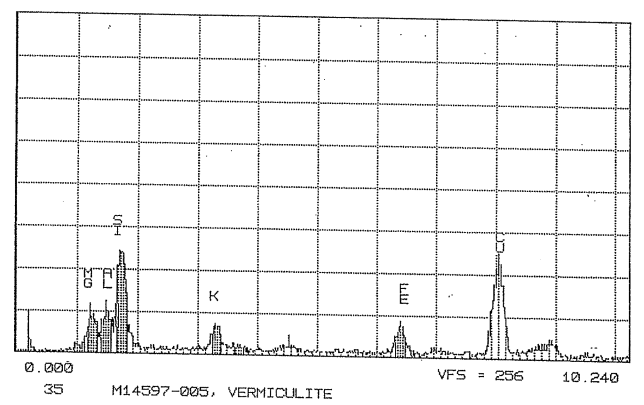


14

MATERIALS ANALYTICAL SERVICES

THU 02-0CT-97 10:00

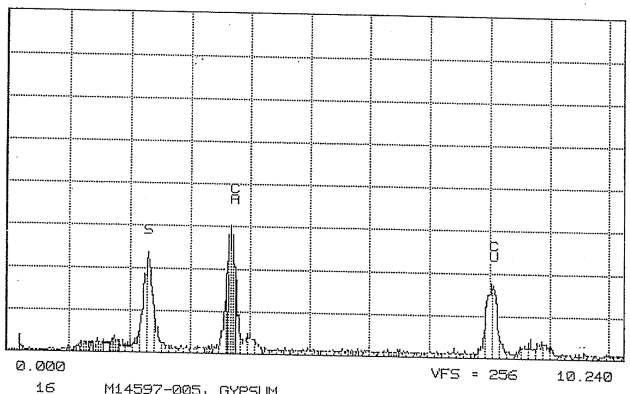
Cursor: 0.000keV = 0 ROI (SIKa) 1.660: 1.810=1015



MATERIALS ANALYTICAL SERVICES

THU 02-0CT-97 09:57

Cursor: 0.000keV = 0 ROI (SIKa) 1.660: 1.810=125



M14597-005, GYPSUM

# MATERIALS ANALYTICAL SERVICES. INC. CHAIN-OF-CUSTODY

CLIENT :Speights & Runyan

MAS JOB :M14597

**CONTACT: Dan Speights** 

DATE REC'D :3/1/96

PHONE:(803) 943-4444

DATE REC'D :3/1/9

**CLIENT JOB NAME: Anderson Hospital** 

SUBMITTED BY :Tod Dawson, Compass

7ª.

CLIENT JOB# -

MODE OF TRANSPORT :US MAIL REC'D BY :Sharon Wilson

CLIENT DOC'S :COC

CONDITION OF SAMPLE(S) :OK

READ	OLIENT OLLEN			 	
MAS	CLIENT SAMPLE	MAS	CLIENT SAMPLE	MAS	CLIENT SAMPLE
001)	227-01			MAG	
002 )	227-02		,		
003 ·)	227-03 ·	******			
004 }	227-04				
005 )	227-05	*****			
006)	227-06				
007)	227-07		•		
008 )	227-08				
009)	227-09				
010)	227-10				

FAX #: (803) 943-4599

INITIAL FILE REVIEW	DATE:
SAMPLE PREP BY	DATE:
SAMPLE ANALYSIS BY	DATE :

COMMENT

SEND RESULTS TO:

Villiam M. Ewing, CIH.
Compass Environmental, Inc.
231 Robinson Rd., Suite B
farietta, Georgia 30068
hone (404) 977-4767
AX (404) 977-5540

# CHAIN OF CUSTODY

PROJECT NAME: ANDER COMEN TOUR

1.0.40					
SAMPLE NUMBER	SAMPLE	SAMPLE	SAMPLE	SAMPLE	SAMPLE
227-01	227-06			LIGHON .	NOMBER
227-02	227-07				
22.7-03	327-08	×	X	$\nearrow$	
227 - 04-	60 - LZZ				
227-05	227-10				
		くくくん			
AME OF ANALYTICAL LABORATORY:	LABORATORY:	CVV/V			

STION TAKEN ON SAMPLES	SIGNATURE	HAMTNIAG	Li LLi.	DATE/TIME	DATE/TIME
	5	TINDA HITT	=	RECEIVED	TRANSFERRED
(16cred	D.M. Janderson	MONTHAN TON	19 TEST CANACAS TO STORY OF	112 12/2	10/01/2
-			7.07/1.00	: ~-Ic~ - Ic	131 16-UN
	Shi	S. WICSON		21.96	
۹ .					
			***************************************		
	•		-		
					-

#### ANDERSON HOSPITAL ANDERSON, SOUTH CAROLINA BULK SAMPLE LOG FEBRUARY 27, 1996

Sample <u>Number</u>	Sample <u>Location and Description</u>
227-01	Basement, electrical room, west side of east column on north wall. Bulk sample of friable spray applied fireproofing, tan, visible vermiculite, approximately 1/8" - 1/2" thick. Sample collected from underside of beam.
227-02	Basement, mechanical room #3, north end. Bulk sample of friable spray/trowelled applied fireproofing, tan, visible vermiculite, approximately ½" thick. Sample collected from underside of beam.
227-03	Basement, mechanical room #3, south end. Bulk sample of friable spray/trowelled applied fireproofing, tan, visible vermiculite, approximately ½" - 1" thick. Sample collected from underside of beam.
227-04	Basement, east end corridor, west of elevator. Bulk sample of friable spray applied fireproofing, tan, visible vermiculite, approximately ½ - ¾" thick. Sample collected from web of beam.
227-05	Basement, central stores area. Bulk sample of friable spray/trowelled applied fireproofing, tan, visible vermiculite, approximately ¾" - 1" thick. Sample collected from underside of beam.
227-06	First floor, emergency area x-ray room. Bulk sample of friable spray applied fireproofing, tan, visible vermiculite, approximately 1/4" - 3/4" thick. Sample collected from web of beam.
227-07	First floor, emergency room, rest room in north east area. Bulk sample of friable spray applied fireproofing, tan, visible vermiculite, approximately ½" thick. Sample collected from side of column.

- First floor, emergency room, office of ER director (south east area). Bulk sample of friable spray applied fireproofing, tan, visible vermiculite, approximately 1/4" 1/2" thick. Sample collected from underside of beam.
- First floor, emergency room, east of entrance to ER. Bulk sample of friable spray applied fireproofing, tan, visible vermiculite, approximately 3/4" thick. Sample collected from web of beam.
- First floor, physical therapy treatment room, north wall. Bulk sample of friable spray/trowelled applied fireproofing, tan, visible vermiculite, approximately ¼" ½" thick. Sample collected from underside of beam.

74.

Case 01-01139-AMC Doc 19987-5 Filed 11/10/08 Page 32 of 34

PURCHASE ORDER

Cobbia Treatment Center Anderson Memorial Hospital

ORDER NO. CTC-8008

#### HARPER BUILDERS, INC.

P. O. Box 146

TELEPHONE 847-7309 AREA CODE 803
WILLIAMSTON, SOUTH CAROLINA 29697

December 27, 1971

TO: Smith's Plastering Company, Inc. P. O. Box 5522, Station B Greenville, South-Carolina 29606

Phone: 232-4125

IN RE: LATH, PLASTERING

PLEASE ENTER OUR ORDER FOR THE FOLLOWING:	
All necessary labor, materials, insurance, taxes, services, equipment, etc. for required LATHING, PLASTERING, STUCCO and SPRAYED ON FIREPROOFING at the above job in accordance with Plans and Specifications by the Architect including all alternates and your quotation, for the base sum of	\$13,826.00
Alternates: No. 1, No. 2, add. No. 3, add.	no change \$ 1.395.00
Total this order	\$16,871.00

PRICE ACCEPTED IS Complete job.

BY

CONSIGN TO

HOE

SHIPMENT INSTALLATION as required by job progesss. Payments monthly less 10% retainage for materials stoped and/or work TERMS completed. Final payment on completion of job and acceptance by the

INVOICE IN TRIPLICATE TO HARPER BUILDERS. INC., BOX 146, WILLIAMSTON, S. C., ACCOMPANIED BY BILL OF LADING OR EXPRESS RECEIPT.

ACCOMPANIED BY BILL OF LADING OR EXPRESS RECEIPT.

Architect

REMARKS: Please showish insurance certificates at once. This Purchase Order is for bookkeeping purposes only and is subject to our standard subcontract form attached.

C-005 021-AMH1-001

HARPER BUILDERS, INC.

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#### Case 01-01139-AMC Doc 19987-5 Filed 11/10/08 Page 33 of 34

PROPOSAL

Ву

SMITH'S PLASTERING COMPANY, INC.

Greenville, S. C. November 15, 19 7
Williamston, S.C.
We propose to furnish and install complete the following work and material Cobalt Treatment Center, Anderson Hospital Buildin located at Anderson, South Carolina in accordance with Jans and specifications prepared by J. Harold Mack & Associates  Archiect, for the sum of Base Bid: Thirteen Thousand Eight Hundred Twenty St. List of work \$\frac{13}{2},826.00  OO/100
List or work \$13,826.00 00/100
All lathing, plastering, stucco and sprayed on fireproofing.
Alt: #2: Add 61,395.00
Alt: 43: Add 12,650.00
$\int_{\Gamma} k^{2}$
Conditions Governing this proposals  1. Loss of time due to any cause beyond the control of the Lathing and Plastering Contractor shall be added to the time of completion.  2. The use of histing facilities, gangways, the necessary water, heat, power, light and storage spece in the building to be provided by the contractor, free of charge.  3. This contractor is be required to cut-ine work but his own. If his work should have to be cut on account of inaccurancias in the building, it shell be paid for as extra work. No counter charges unless praviously authorized by us.  4. All pole or standard scaffolding required in execution of above work to be erected by General Contractor or owner in a satisfactory manner for the work. All planking furnished by us, but any other trades using same do so at their own risk.  5. This proposal includes general patching after installation of work by others but any patching caused by carelesaness, negligence, ommissions, of unless expressly agreed, all work is to be done during regular working hours.
7. This proposal is subject to acceptance within 30
Payment to be 90% of the value of materials delivered on job and 90% of the value of work and materials installed. Balance due not later than 30 days after
Approved Respectfully submitted,
·
Date SMITH'S PLASTERING CO., INC.  Allister G. Smith, President.

P.G. BOX 96160 CHICAGO, ILLINOIS 60690 62 WHITTEMORE AVE., CAMBRIDGE, MASS. 02140 PLANT | DIST. TERRITORY | DUR ORDER NUMBER . | CUST. ORDER NO AND DATE MIVOICE DA 28-72 SHIPPED VIA 10-286 CUSTOMER NO. SHIPPEG FROM 30306 CK UP · KLANEY D U N S 04 827 2637 SOLD TO FRANK ULWER LUMBER CO. SMITH PLASTERING CO. P. O. BOX 8476 STA. A GREENVILLE, S. C. GREENVILLE. S. C. 29504 FOR: ANDERSON HOSPITAL JO TITHAUD OBARTINY Unit DESCRIPTION ORDERÉD SHIPPED AMOUNT PHICE :BAGS ZONOLITE MK (41-06-01-1-19) 50 2.40 120,00 30086835 2.40 CASH DISCOUNT ALLOWED IT PAID BY 10-NO CASH DISCOUNT NET 3 DAYS

Doc 1,998

Case 01-01139-AMC

75. Filed 11/10/08 Page 34 of 34 corr of invoice

C-004 021-AMH1-001